

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING O	WNER'S	11111	ued burners	THE VIOLENCE THE P	ADDRESS			
NAME CON	pard U	lest			Midway	Georgia		
	- 0	ot and Blo	ock numbers	s and address i	f available)	J	ting gritter a	ACET ACET ACET
Mobi certify that	the information	me on on this	certificate r	Carter epresents my b	Road est efforts to inter	oret the data availab	le. I underst	and that any false
			CATION (C			n 1001. rmit Official or a Reg	istered Prof	essional Engineer,
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIR	M FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth	BUILDING	
130018	0001	В	4-17-9	14 A	1/86	NA	of that unter or health, a tion of a but	☐ New/Emergency ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
YES NO TH	rdinance. The f	certifier r ft, NGVD 's flood pl escribed a	may rely on . Failure to lain manage above has be ation data a	community reconstruct the boment ordinance een constructed nd visual inspe	ords. The lowest fluilding at this eleven.	compliance with the oor (including baser ation may place the over highest the community's fonable means.	ment) will be building in Nately	e at an elevation violation of
						d down (anchored) h the NFIP Specifica		ce with the
465 401	HOME MAKE		MODEL		OF MANUFACTU	RE SERIAL	NO.	DIMENSIONS
West	field	bel	2662F	stationst of the	1983	GAFLIAD	24073842	14 × 70
Community	0 1	al or Regis	stered Profe	ssional Enginee	er, Architect, or Su ADDRESS	rveyor) P. O. Box 3	250	
TITLE BU	ailding	Insp.	CITY	Richn	nond Hill	STATE G	a .	ZIP 3132
IGNATURE		O DOMEST			w vevanies of 25	L-86 PHONE	912-7	56-3345
					DATE 1	OF PHUNE	110	
SECTION II		CERTIF			ocal Community Pe	rmit Official or a Reg		
a goronuca	A1-A30: I co	ertify that	the building	rchitect, or Sur	ocal Community Pe veyor.) y location describe VD (mean sea leve		gistered Prof	essional Engineer,
FIRM ZONE	A1-A30: I ce at a an	ertify that an elevation elevation I certify t at an ele is at an e	the building on of	rchitect, or Sur at the propert feet, NG feet, NGVD ding at the prop feet	ocal Community Perveyor.) y location describe VD (mean sea leve	rmit Official or a Reg	gistered Profest floor (inc grade at the	essional Engineer, cluding basement) building site is at
FIRM ZONES	A1-A30: I contact and an A1-A30: I contact an A1-A30: I contact an A1-A30: A1-	ertify that an elevation elevation I certify t at an ele is at an e	the building on of of that the build evation of elevation of	rchitect, or Sur at the property feet, NG feet, NGVD ding at the prop feet, feet GRAM: I certify	y location describe VD (mean sea level) errty location describe NGVD (mean sea et, NGVD.	d above has the low el) and the average dibed above has the b	est floor (inc grade at the ottom of the age grade a	essional Engineer, cluding basement) building site is at lowest floor beam t the building site
IRM ZONES IRM ZONES IRM ZONES oor elevation	A1-A30: I ce at a an S V, V1-V30:	I certify that an elevation I certify that an ele is at an ele is at an election that the but the but the second that the sec	the building on of	rchitect, or Sur at the property feet, NGVD ding at the prop feet GRAM: I certify elevation of the	y location describe VD (mean sea level) perty location describe NGVD (mean sea et, NGVD.	d above has the lowel) and the average libed above has the b level), and the aver	est floor (inc grade at the ottom of the age grade a described a ng is	essional Engineer, cluding basement) building site is at lowest floor beam t the building site
FIRM ZONES FIRM ZONES Joor elevation FIRM ZONE A eet, NGVD. T	A1-A30: I ce at a an S V, V1-V30: AA, A99, AH ar n of SA, A99, AH	I certify that an elevation I certify that at an election is at a	the building on of	at the property feet, NGVD feet, NGVD feet, MGVD feet,	y location describe VD (mean sea level) perty location describe NGVD (mean sea et, NGVD. that the building at highest adjacent grion described about the building is	d above has the lowel) and the average dibed above has the believel), and the average the property location ade next to the buildive has the lowest flo	est floor (inc grade at the ottom of the age grade a described a ng is	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowest feet, NGVD.
IRM ZONES IRM ZONES IRM ZONES oor elevation IRM ZONE A eet, NGVD. T ECTION III certify to the valls substant	ELEVATION A1-A30: I ce at a an S V, V1-V30: AA, A99, AH ar n of S V Certify to The elevation FLOODPRO the best of my ntially imperm	I certify that an elevation I certify that an elevation at an elevation of the higher than the buoth that	the building on of	at the property feet, NGVD ding at the property feet, NGVD ding at the property feet GRAM: I certify elevation of the exproperty local at grade next to FION (Certification, and belief, of water and	y location described VD (mean sea level) perty location described VD (mean sea level) perty location described NGVD (mean sea let, NGVD. That the building at highest adjacent grain described above the building is that the building is that the building is tructural components.	d above has the lowel) and the average dibed above has the blevel), and the average dibed above has the blevel), and the average dibed above has the blevel), and the average dibed above has the building has the lowest flowet, NC	gistered Profest floor (inc grade at the ottom of the age grade a described a ng is or elevation GVD.	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONES FIRM Z	ELEVATION A1-A30: I ce at a an a	l certify that an elevation l certify that an ele is at a	the building on of	rchitect, or Sur at the property feet, NGVD ding at the property feet GRAM: I certify elevation of the exproperty locate ant grade next to rion, and belief, of water and cy that would be will this degree ans that water very taken prior to	coal Community Perveyor.) y location describe VD (mean sea leve Derty location descr NGVD (mean sea Det, NGVD. that the building at highest adjacent gr ion described abov to the building is tion by a Registere that the building i estructural compone the caused by the fl of floodproofing by will enter the building the flood to preven	d above has the lowel) and the average dibed above has the blevel), and the average dibed above has the building has the lowest flower has the lowest f	gistered Profest floor (inc grade at the ottom of the age grade and incomplete of the building ability of reservelocities and intervent of the base floor.	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc-
IRM ZONES IRM ZONES IRM ZONES OOR elevation IRM ZONE A eet, NGVD. T ECTION III certify to the valls substane nd hydrodyr orces associa YES YES If the answer	ELEVATION A1-A30: I ce at a an an of S V, V1-V30: AA, A99, AH arm of S V Company AH ar	l certify that an elevation elevation elevation I certify that an ele is at an ele	the building on of	at the property feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, feet feet feet feet feet feet fee	coal Community Perveyor.) y location describe VD (mean sea leve Perty location descr NGVD (mean sea Pet, NGVD. that the building at highest adjacent gr ion described abov to the building is tion by a Registere that the building i structural compone the caused by the fl of floodproofing by will enter the building the flood to preven ence?	d above has the lowel) and the average sibed above has the b level), and the average street, and are average street, and are average achieved with human street, and the street, are achieved with human street, and the street, are achieved with human street, are achieved with street, and the street, are achieved with street, are achieved with street, and the street, are achieved with street, and the street, and the street, are achieved with street, and the street,	gistered Profest floor (inc grade at the ottom of the age grade and incertified and is or elevation GVD. The building ability of reses velocities and interven the base floor the base floor bolting me	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc- tal shields over
IRM ZONES IRM ZONES IRM ZONES Or elevation IRM ZONE A eet, NGVD. T ECTION III certify to the alls substant of hydrodyr orces associate and the completed and the completed and the completed and the complete and the comple	ELEVATION A1-A30: I ce at a an an of S V, V1-V30: AA, A99, AH arm of S V Company AH ar	I certify that an elevation of the high of the event of the event of the high of the high of the high of the event of the event of the the event of the e	the building on of	at the property feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, feet feet feet feet feet feet fee	coal Community Perveyor.) y location described VD (mean sea level) perty location described volume of the building at highest adjacent gradient by a Registere of that the building is structural componence caused by the flood proofing by the flood to preven the credited for rand floodproofing candidated.	d above has the lowel) and the average sibed above has the b level), and the average street, and are average street, and are average achieved with human street, and the street, are achieved with human street, and the street, are achieved with human street, are achieved with street, and the street, are achieved with street, are achieved with street, and the street, are achieved with street, and the street, and the street, are achieved with street, and the street,	gistered Profest floor (inc grade at the ottom of the age grade and indescribed anglis or elevation GVD. The building ability of reses velocities the base floor intervent to the base floor beat floor in the same floor in the actual low the actua	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc- tal shields over
FIRM ZONES	ELEVATION A1-A30: I ce at a an an of S V, V1-V30: AA, A99, AH arm of S V, V1-V30: FLOODPRO The elevation The elevation The elevation FLOODPRO The elevation T	I certify that an elevation of the high that the bundered base floor the event furnal intervals and will the build tions is YE stead. Cor	the building on of	at the property feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, feet feet feet feet feet feet fee	coal Community Perveyor.) y location described VD (mean sea level) perty location described volume of the building at highest adjacent gradient by a Registere of that the building is structural componence caused by the flood proofing by the flood to preven the credited for rand floodproofing candidated.	d above has the lowel) and the average of the property location ade next to the building the has the lowest flowers having the capacitor of the property location and the average of the property location and the average of the property location and the average of the lowest flowers are designed so that the lowest having the capacitor of the capacitor of the location of the locatio	gistered Profest floor (inc grade at the ottom of the age grade and indescribed anglis or elevation GVD. The building ability of reses velocities the base floor intervent to the base floor beat floor in the same floor in the actual low the actua	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc- tal shields over
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONE A FIRM ZONE A FIRM ZONE A FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES	ELEVATION A1-A30: I ce at a an an of S V, V1-V30: AA, A99, AH arm of S V, V1-V30: FLOODPRO The elevation The elevation The elevation FLOODPRO The elevation T	I certify that an elevation of the high that the bundered base floor the event furnal intervals and will the build tions is YE stead. Cor	the building on of	at the property feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, feet feet feet feet feet feet fee	coal Community Perveyor.) y location describe VD (mean sea level) perty location described volume of the building at highest adjacent gradient described above the building is structural componence caused by the flood prevented the flood to prevented the componence? In the componence of the caused by the flood to prevented the caused by the flood floodproofing componence? In the credited for rand floodproofing componence of the credited for rand floodproofing componence.	d above has the lowel) and the average sibed above has the b level), and the average street, and the property location ade next to the building the has the lowest flower feet, NC d Professional Engires designed so that the property location and the street feet, NC designed so that the property location feet, NC designed so that the professional Engires designed so that the professional Engires designed so that the entry of water (e.g. atting purposes and the professional Elevation (Check One)	gistered Profest floor (inc grade at the ottom of the age grade and described anglis or elevation GVD. The building ability of reses velocities man interven the base floor book in the actual lower on is	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc- tal shields over
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONES FIRM ZONES FIRM ZONES	ELEVATION A1-A30: I ce at a an an of S V, V1-V30: AA, A99, AH arm of S V, V1-V30: FLOODPRO The elevation The elevation The elevation FLOODPRO The elevation T	I certify that an elevation of the high that the bundered base floor the event furnal intervals and will the build tions is YE stead. Cor	the building on of	at the property feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, feet feet feet feet feet feet fee	y location described VD (mean sea level) perty location described VD (mean sea level) perty location described volume of the building at highest adjacent gradient by the building is structural componing the caused by the flood proofing by the flood to preven the building of the building is structural componing the caused by the flood to preven the flood to preven the flood to preven the caused by the flood to preven the flood floodproofing of the flood floodproofing can be credited for rand floodproofing can be caused by the floodpr	d above has the lowel) and the average sibed above has the b level), and the average street, and the property location ade next to the building the has the lowest flower feet, NC d Professional Engires designed so that the property location and the street feet, NC designed so that the property location feet, NC designed so that the professional Engires designed so that the professional Engires designed so that the entry of water (e.g. atting purposes and the professional Elevation (Check One)	gistered Profest floor (inc grade at the ottom of the age grade and described anglis or elevation GVD. The building ability of reses velocities man interven the base floor book in the actual lower on is	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowest feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc- tal shields over west floor must be feet, (NGVD). O. (or Affix Seal)
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONE A FIRM ZONE A FIRM ZONE A FIRM ZONES	ELEVATION A1-A30: I ce at a an an of S V, V1-V30: AA, A99, AH arm of S V, V1-V30: FLOODPRO The elevation The elevation The elevation FLOODPRO The elevation T	I certify that an elevation of the high that the bundered base floor the event furnal intervals and will the build tions is YE stead. Cor	the building on of	at the property feet, NGVD feet, feet feet feet feet feet feet fee	y location described VD (mean sea level VD (mean se	d above has the lowel) and the average sibed above has the b level), and the average street, and the property location ade next to the building the has the lowest flower feet, NC d Professional Engires designed so that the property location and the street feet, NC designed so that the property location feet, NC designed so that the professional Engires designed so that the professional Engires designed so that the entry of water (e.g. atting purposes and the professional Elevation (Check One)	gistered Profest floor (inc grade at the ottom of the age grade and described ang is or elevation GVD. The building ability of reses velocities man interven to the base floor is	essional Engineer, cluding basement) building site is at lowest floor beam t the building site bove has the lowes feet, NGVD of itect) is watertight, with sisting hydrostatic impact and uplift tion? ood level oc- tal shields over west floor must be feet, (NGVD). O. (or Affix Seal)

INSURANCE AGENTS MAY ORDER THIS FORM